



# South Junior High

*"We believe that all students can learn at high levels. We **create the conditions** necessary to reach, grow, inspire, teach and challenge every student." ❤️*



*"A safe learning environment is the foundation upon which all other learning rests." -Unknown*



# SAFETY

- **Relationship building**
  - students, staff, family and community
- **Creating Positive School Climate**
  - PBIS, BARR, WEB, Student/Family Voice
- **Supporting SEL development**
  - Advocacy, self-awareness, support
- **Active Supervision/Daily SST Meetings**
  - Proactive, relationship based, responsive
- **SRO On Site/Partnership**
  - Promotes physical and emotional safety

*"When students have a voice in their learning, they become active participants, not passive recipients. This empowers them to take ownership of their education and reach their full potential." - Unknown*

# BELONGING

## Students/Families:

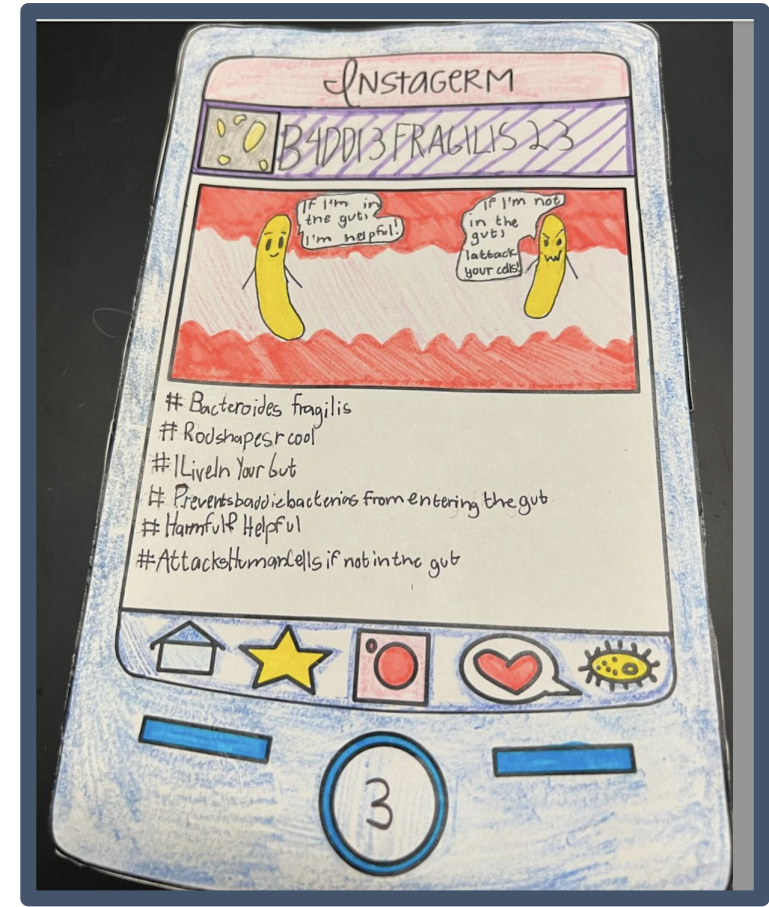
- New Student Academy
- **Student Voices Council (SVC)**
- **Family Advisory Council (FAC)**
- Activities and Athletics
- Tiger Time

## South Staff:

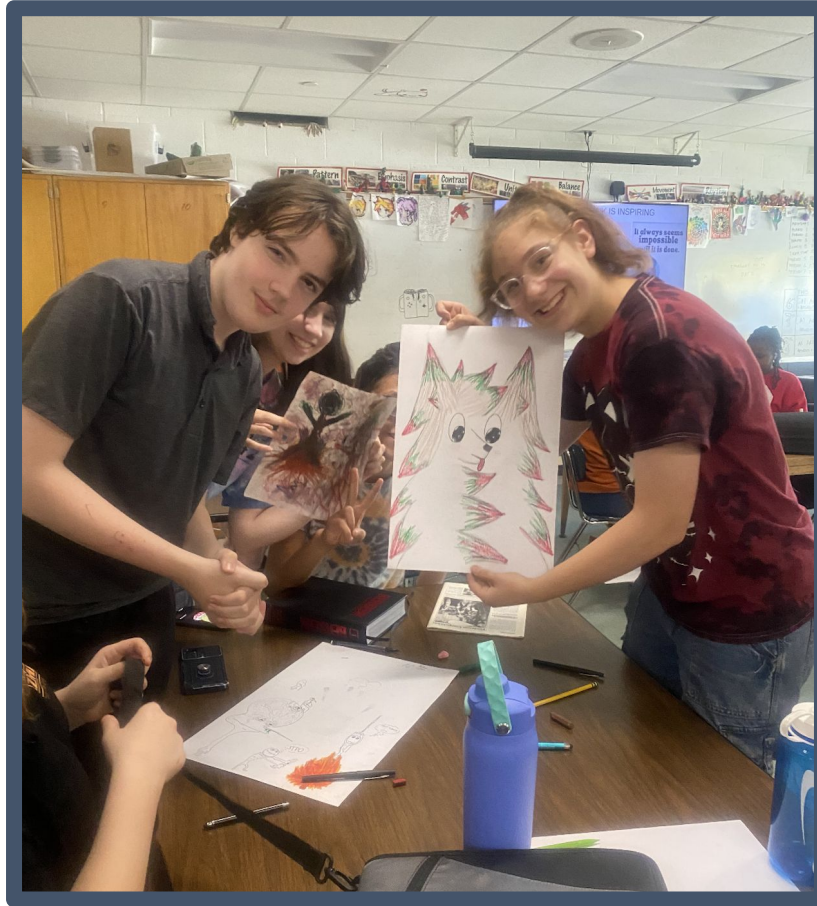
- Positive calls/postcards
- Staff to Staff Shout Outs
- **Celebrating Student Learning**
- Tiger Time



# Celebrating Student Success



# Evidence of Learning...



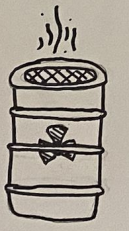

# Evidence of Learning...

By - Elise + Will

## NUCLEAR -energy-

**Definition**  
Nuclear energy is a form of energy released from the nucleus the core of atoms made up of protons and neutrons

| PRO'S  | CON'S  |
|--|--|
| <ul style="list-style-type: none"> <li>+ Carbon-Free electricity</li> <li>+ Small land Foot print</li> <li>+ high power output</li> <li>+ Reliable energy source</li> <li>+ Nuclear is a Zero-emission clean energy source</li> <li>+ Nuclear Fuel is extremely dense</li> </ul> | <ul style="list-style-type: none"> <li>+ Uranium is technically Non-renewable</li> <li>+ Very high UPfront cost</li> <li>+ Nuclear Waste can be Catastrophic</li> <li>+ Constructing New power Plants</li> <li>+ Used Fuel transportation</li> </ul> |

## FOSSIL-FUELS

- a natural fuel such as coal or gas, formed in the geological past from the remains of living organisms.

### Pros-

- lots of our energy fuels are made/produced by fossil fuels
- Can generate a large amount of electricity at a single location
- They are cost-effective (cheap)

### Cons-


- When burned it produces large quantities of Carbon dioxide which is bad for you
- Climate change, oil spill, acid rain
- Water contamination, nonrenewable, air pollution

### Source / Produce

oil

coal

natural gas



By Hadley  
Herdin PB

# Family Engagement at South

Welcome Back Conferences

Fall Conferences

Trunk or Treat

Fall Family Night: Tech/South Family Event

---

Family Advisory Council (Dec 18, 5:00-6:00)

Winter Conferences (Jan 14, 4:00-7:30)

Middle Level Open House (Jan 27, 5:30-7:30)

Cultural Night: Tech/South Family Event (Feb 11, 6:00-7:30)

College and Career Night at Tech (March 18, 6:00-7:30)

Spring Conferences (April 15, 4:00-7:30)

Student Showcase (May 23rd, TBD)



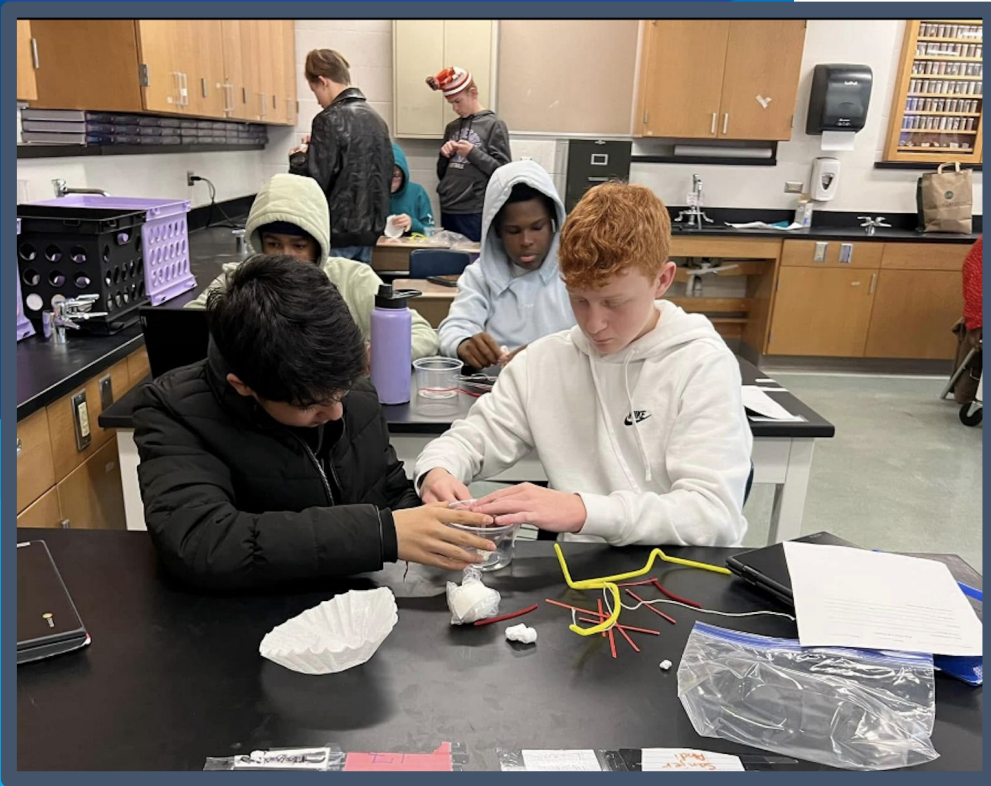
**Academic/SEL  
"Pop In's"**





*"Together, we can achieve more." -Unknown*

# COLLABORATION



## Students/Families:

- “Teams” Student Scheduling
- Community Supports on Campus
- SVC/FAC: building “Future-Ready” Students
- **Career in a Year**

## South Staff:

- Applied Learning Instructional Focus/CIP
- BARR Meetings in all grades 6-8
- **I-Time Lessons**
- Committees
- PLT's

*"Excellence is not a skill. It is an attitude." - Ralph Marston*

## Students/Families:

- Attendance Intervention Friday's
- Grade checks in advisory
- **Tiger Time: Academic Wednesday's**
- Homework Help: After school support

## South Staff:

- **Continuous Improvement Plan**
- Leadership Team Vision
- Modern Classroom
- Tier 2 Instructional Responses/PLT's



**HIGH  
EXPECTATIONS  
HIGH  
SUPPORTS**

Thank you!

Questions?

